

## How to Un-Brick Other-OEM Devices from Boot-Loop

---

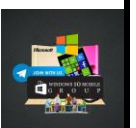


### Requirements

---

- ❖ A Windows PC running W7SP1 Or Later (Windows 10 Recommended)

Windows 10 Mobile (Lumia) Group :- <https://t.me/Windows10Phone>



## Table of Contents.....

---

1) <a href="#">Introduction</a>	<a href="#">Page 02</a>
2) <a href="#">Preparations</a>	<a href="#">Page 03</a>
3) <a href="#">Identifying &amp; Downloading Device FFU</a>	<a href="#">Page 03</a>
4) <a href="#">How to Recover the device</a>	<a href="#">Page 04</a>
5) <a href="#">Additional Notes</a>	<a href="#">Page 07</a>
6) <a href="#">Credits</a>	<a href="#">Page 07</a>

## Introduction

---

This guide will help you to recover your Device that is stuck in a boot loop.

If you are wondering what a boot-loop is, it's a device which does rebooting over and over before loading the OS.

It can be ;

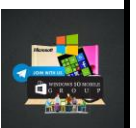
- Showing NOKIA/Microsoft or Manufacturer logo and then keep rebooting when get to that screen always.
- Showing Manufacturer logo and then booting to Cogs and then rebooting always to that screen.
- Showing Manufacturer logo, then showing Windows Logo and then rebooting always at that stage.

## DISCLAIMER

---

We are not responsible for any damage happens to your phone during the Process, do it at your own risk & follow the Guide to the letter.

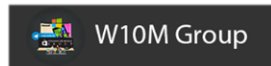
Windows 10 Mobile (Lumia) Group :- <https://t.me/Windows10Phone>



## Preparations



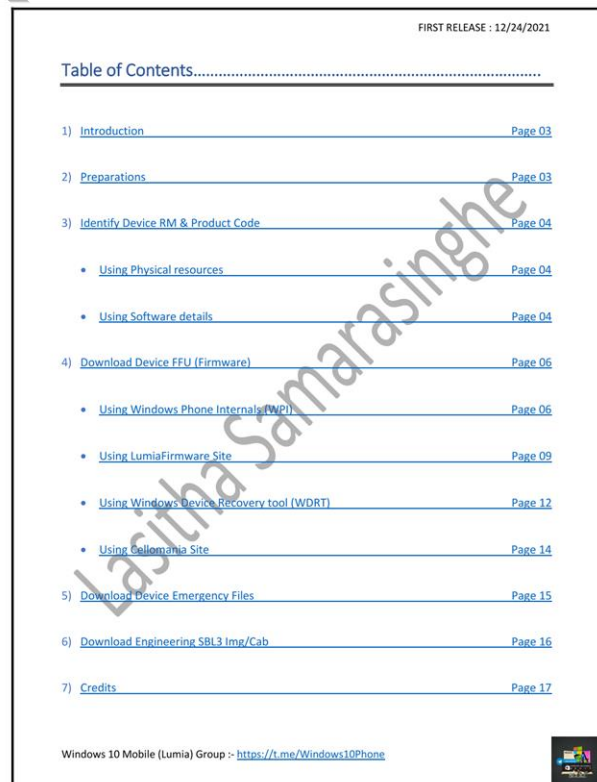
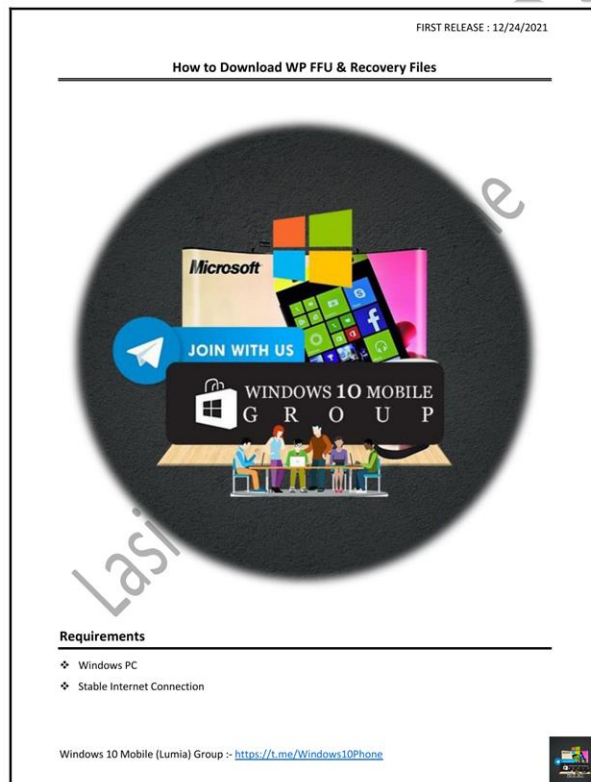
> Download Windows Phone Image Designer (WPID)



## Identifying & Downloading Device FFU

If you don't already have the FFU of your Device, you can download it from below Guide.

## How to Download WP FFU & Emergency Files



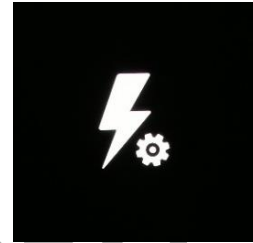
Windows 10 Mobile (Lumia) Group :- <https://t.me/Windows10Phone>



## How to Recover your Other-OEM Device

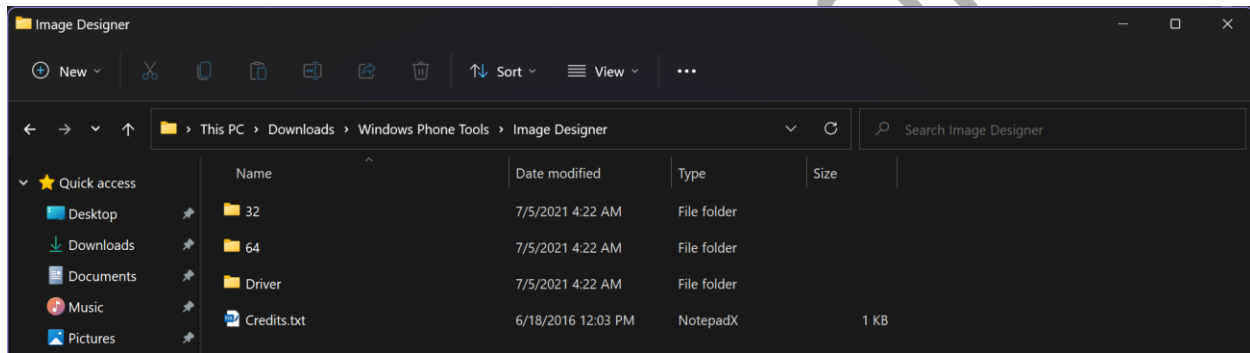
> Power OFF your Windows Phone and turn it ON.

Press and hold the “Volume UP” button until you boot to FFU Loader (Black screen with lightning & Bolt Icon)



> When the above mentioned screen is shown in Phone, connect it to PC using USB

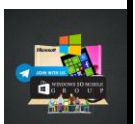
> Now go to where you extracted WPID which you have downloaded in [Preparations](#) step.



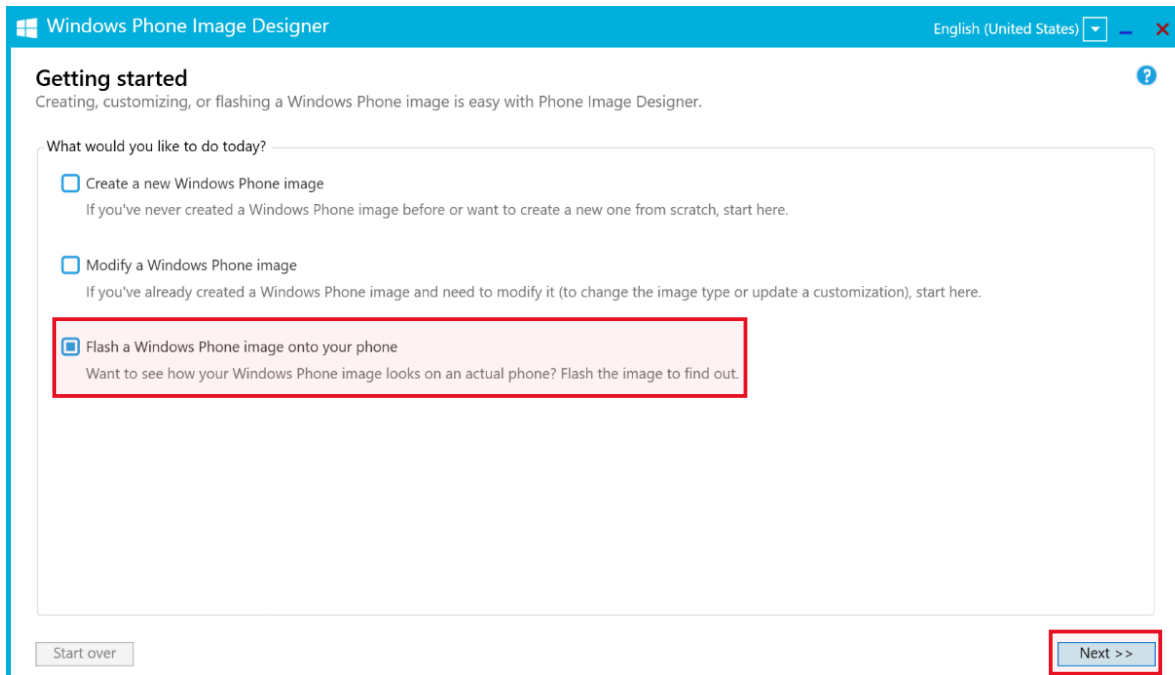
> If your PC is **64bit**, go to “**64 → Image designer**”, if it’s **32bit**, go to “**32 → Image Designer**”

Then run the “**start.bat**” file to start the software.

zh-cn	7/5/2021 4:22 AM	File folder	
drvstore.dll	6/10/2014 2:17 PM	Application extens...	602 KB
featureapi.dll	6/10/2014 2:17 PM	Application extens...	70 KB
ffucomponents.dll	6/10/2014 2:17 PM	Application extens...	3,189 KB
ffutool.exe	6/10/2014 2:17 PM	Application	35 KB
ImageDesigner.exe	6/10/2014 2:17 PM	Application	374 KB
ImageDesignerCore.dll	6/10/2014 2:17 PM	Application extens...	380 KB
iucommon.dll	6/10/2014 2:17 PM	Application extens...	188 KB
PhonelImageDesigner.log	12/13/2021 12:53 AM	Text Document	0 KB
start.bat	6/10/2014 2:21 PM	Windows Batch File	1 KB
toolscommon.dll	6/10/2014 2:17 PM	Application extens...	214 KB

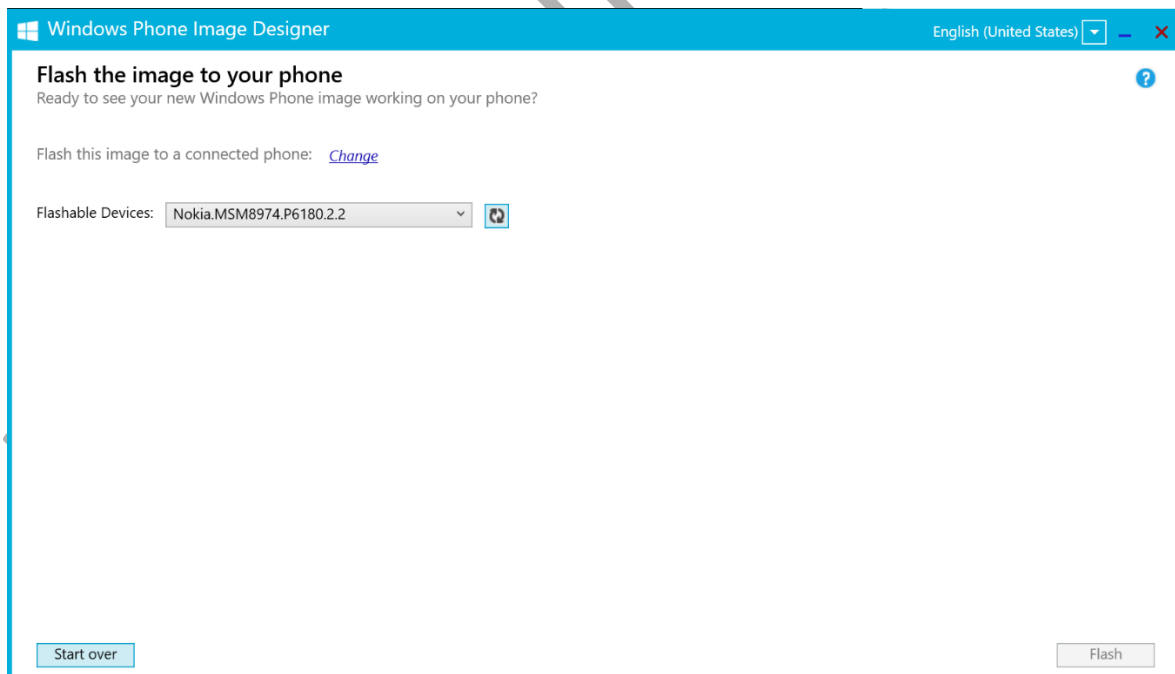


> In the opened tool, select third option and click next.



> Your Device should appear in **“Flashable Devices”** (If it’s not, you are not in FFU Loader, boot to it)

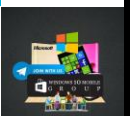
Now click on “Change” text to select the .FFU File of your device.



After selecting, press **“Flash”** button.

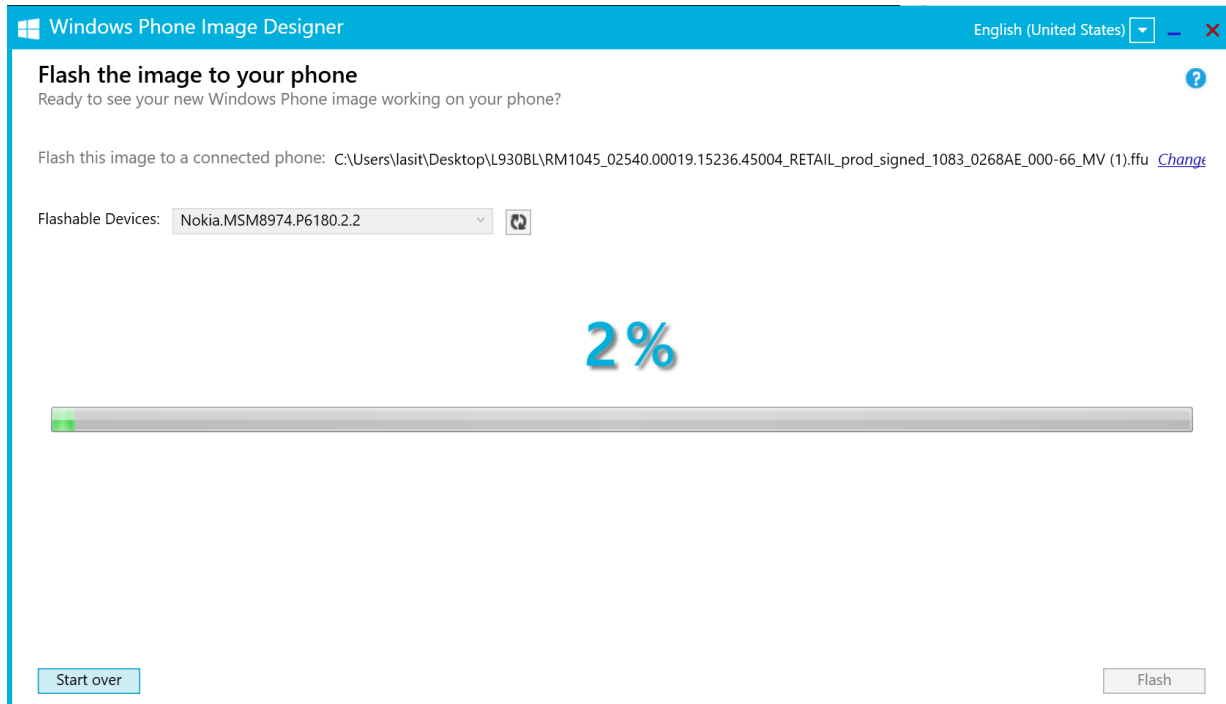
Flash

Windows 10 Mobile (Lumia) Group :- <https://t.me/Windows10Phone>

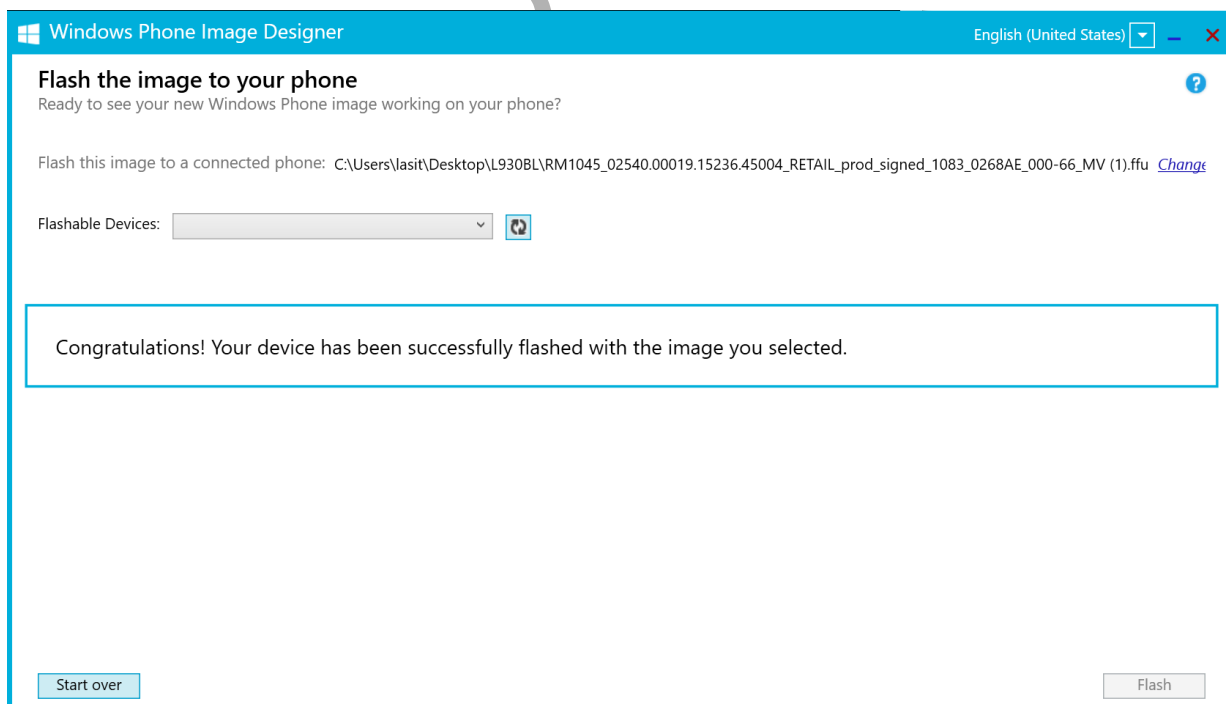


> Then it will start flashing the device.

The progress will only be shown in the software, the phone will still remain in the same window but it's still flashing to phone in background so don't do anything in phone nor PC.



> When finished, your phone will boot to the newly flashed OS.



## Additional Notes

---

- Don't ever Disconnect the phone while flashing !
- Don't use Custom FFU to flash in these ways.

## Credits

---

- ✓ Developer of WPID

Thank you !



\_\_\_\_\_*Lasitha Samarasinghe*\_\_\_\_\_

